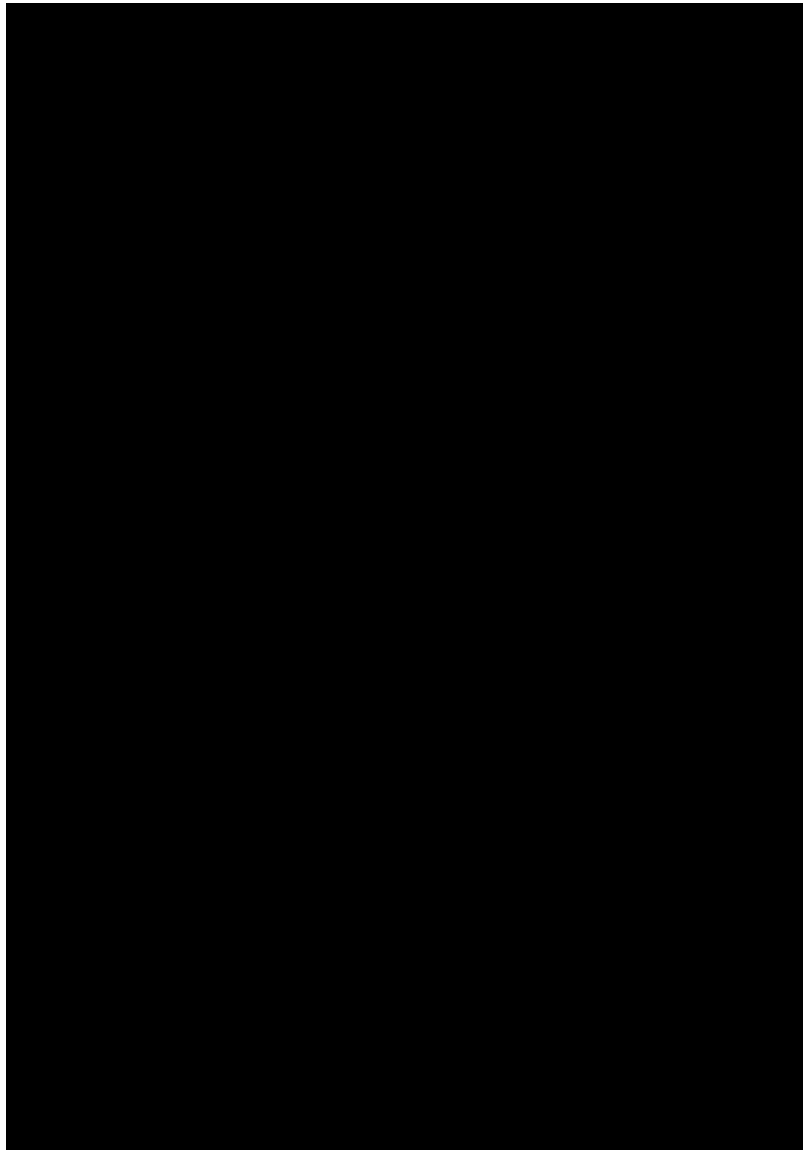






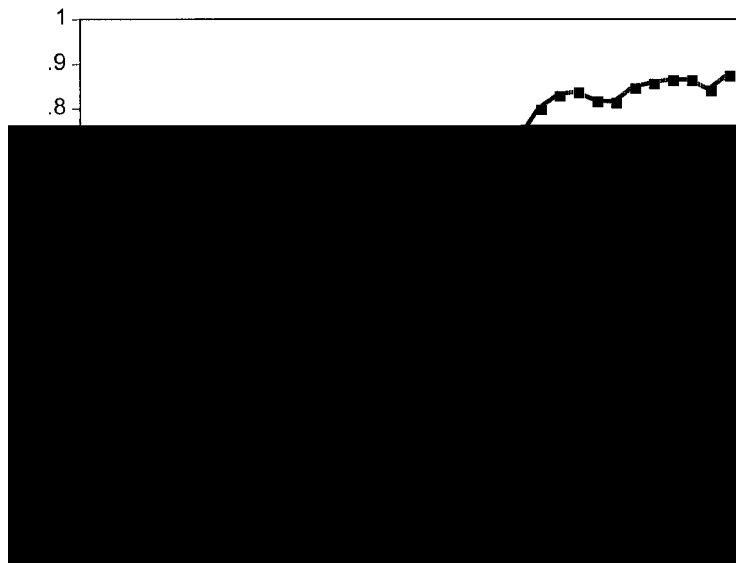
PERCEPTION ONSET TIME IN FREE



as planned, or the picture ended

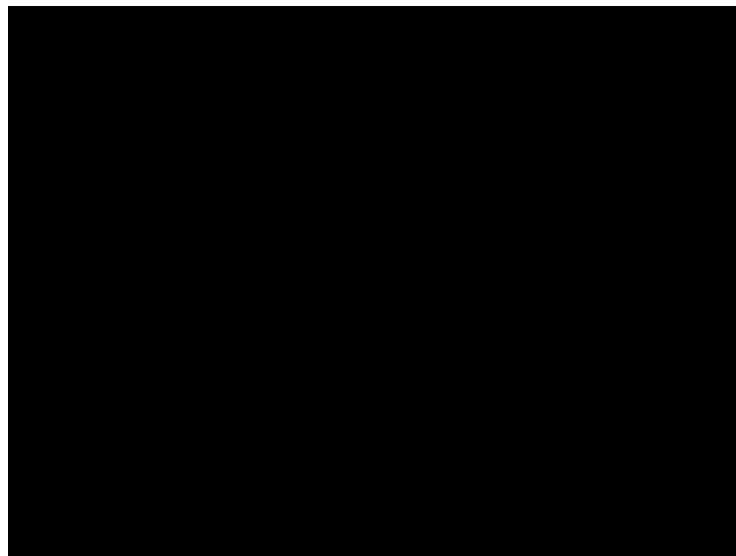


sponded to about 200 units change in the signal.



ison was made between mean durations of fixations following saccades in the experimental (change) versus control (no change) conditions for cases in which the participants indicated no detection. The mean log fixation duration for each participant in each of the two con-

ditions was computed, then compared across participants, using a





ception actually began. Thus, the above results indicate that perception actually begins prior to 6 msec after the end of the



saccade, overestimating that velocity in the latter part of the saccade (Deubel & Bridgeman, 1995). Further research is needed in order to determine whether the time and velocity m-24 (l) -24 (o)pii

